

USDA Foreign Agricultural Service

GAIN Report

Global Agriculture Information Network

Template Version 2.09

Voluntary Report - public distribution

Date: 4/1/2005

GAIN Report Number: RP5010

Philippines Biotechnology Approved Stacked Trait Products 2005

Approved by:

David C. Miller FAS Manila

Prepared by:

Perfecto G. Corpuz

Report Highlights:

To date, the Philippine Bureau of Plant Industry has approved seven stacked trait products for direct use for food and feed. Monsanto has likewise applied for direct use for propagation of its Corn MON810 x Corn NK603. The latter is currently being field tested.

Includes PSD Changes: No Includes Trade Matrix: No Unscheduled Report Manila [RP1] To date, the Philippine Bureau of Plant Industry (BPI) has approved seven stacked trait products for importation for direct use as food and feed as noted in the table below. Monsanto's Corn MON810 x Corn NK603, the first item in the table, is also currently undergoing field trials in relation to its application for direct use for propagation.

APPROVED STACKED TRAIT PRODUCTS FOR FOOD AND FEED		
Stacked Trait Product	Technology Developer	Date Approved
1. Corn MON810 x Corn NK603	Monsanto	Nov. 16, 2004
2. Corn NK603 x Corn MON863	Monsanto	Nov. 16, 2004
3. Corn MON810 x Corn MON863	Monsanto	Nov. 16, 2004
4. Corn MON810 x GA21	Monsanto	Nov. 16, 2004
5. Bollgard Cotton (Event 531) x Roundup Ready Cotton (Event 1445)	Monsanto	Nov. 22, 2004
Bollgard Cotton (Event 15985), Roundup Ready Cotton (Event 1445)	Monsanto	Nov. 22, 2004
7. Yieldgard®Plus (MON863 x MON810) and Roundup Ready® (NK603) Corn	Monsanto	Feb. 7, 2005

Source: Bureau of Plant Industry